In the Claims:

I.(currently amended) An imitation flame air freshener device which comprises:

a supply of volatile air treatment material;
an imitation flame being positioned such that it lies in the path of a flowing current of air which transports the volatile air treatment material said imitation flame

current of air which transports the volatile air treatment material said imitation flame being selected from (i) a thin flexible sheet and (ii) a chamber containing a plurality of finely-divided particles which chamber, and;

a fan, and

a supply of volatile air treatment material.

- 2.(original) A device according to claim 1 which further comprises:

 an electrical light source within the proximity of the imitation flame.
- 3.(currently amended)
 An imitation flame air freshener device according to claim

 1 wherein said device comprises (ii) a chamber containing a plurality of finelydivided particles which chamber, said chamber which further comprises:

 a chamber which includes a fine mesh or series of vent holes adapted to permit the a flowing current of air into the chamber, as well as plurality of finely divided particles.
- 4.(original) An imitation flame air freshener device according to claim 3 wherein the finely divided particles are selected from comminuted foil, metallic glitter, are or other reflective particles.
- 5.(original) A device according to claim 3 which further comprises: an electrical light source within the proximity of the chamber.
- 6.(original) A device according to claim 1 wherein the fan is a fan opcrable from a battery providing DC current.

- 7.(original) A device according to claim 1 wherein the volatile air treatment material is a fragrancing composition.
- 8. (original) A device according to claim 1 wherein the volatile air treatment material is an air freshening composition.
- 9. (original) A device according to claim 1 wherein the volatile air treatment material is an insect controlling composition.
- 10. (original) A method for dispensing a volatile air treatment material to the ambient environment which contemplates the steps of: providing an imitation flame air freshener device according to claim 1; and, thereafter operating the said device in order to dispense the to the ambient environment.
- 11.(original) The method according to claim 10 wherein the ambient environment is the interior of a room.
- 12. (original) The method according to claim 11 wherein the ambient environment is the interior of a vehicle.